

TOWN OF LAKE PARK BUILDING PERMIT APPLICATION

(Please Print)

			Peri	nit#	
Owner's Name				Owner's P	hone #
Owner's Address				Cell#	
City Contractor's Name	State			Zip	
Contractor's Name				Phone #	
Contractor's AddressCity				_ Cell #	
City	State			_ Zip	·
Job Address DUPLEX	A COLOR DANGE AL	. DEMAN	OTRICE	Th I DA LOWE LA L	HIGTORICHOLG
SINGLE FAMILY DUPLEX	MULTI-FAMILY	RETAIL_	_ OFFICE_	_ INDUSTRIAL	HISTORIC HOME
DEVELOPMENT ORDER	YES NO	DATE	ISSUED _		_EXPIRES
ESTIMATED VALUE OF	CONSTRUCTION	ON \$			
DESCRIPTION OF WOR	RK:	· · · · · · · · · · · · · · · · · · ·			
but not limited to: ELECTRICA HEATERS, GENERATORS, A OWNER'S AFFIDAVIT: in compliance with all applica A NOTICE OF COMMENCE COMMENCEMENT IS NEEDE COMMENCEMENT IS NEEDEI MUST BE RECORDED AT THE LAKE PARK.	AND AIR CONDITION I certify that all the ble codes, laws, rules the ment is required when the VALU WHEN A MECHANION	foregoing i s, and regule ED WHEN JE OF CON CAL PERM	RK, ETC. Information ations gover BUILDING STRUCTION IT EXCEEDS	is accurate ar ning construc PERMIT IS EXCEEDS \$	nd that all work will be don etion and zoning. ISSUED. A NOTICE O 2,500.00, AND A NOTICE O DTICE OF COMMENCEMEN
Signature of Property Owner or A	uthorized Agent	Date	Print Nan	ne of Property (Owner or Authorized Agent
STATE OF FLORIDA COUNTY OF PALM BEACH					
The foregoing instrument was ac who is possible as identification and who did not	ersonally known to me	on this or who has p	day of roduced	?	, by
*******	*****	*****	Notary ******		******
Signature of Contractor	Da	te	Print Na	me of Contra	ector
STATE OF FLORIDA COUNTY OF PALM BEACH					
The foregoing instrument was ac who is peas identification and who did not	knowledged before me ersonally known to me take an oath.	on this or who has p	day of oroduced		.,, by
			Notary	Public	
DITT DING OFFICIAL	DDDAXAI			DATE	

NOTE: This building permit is **VOID** after 180 days **UNLESS** the work which is covered has commenced. All **Contractors** must be licensed.

ANY CHANGE IN BUILDING PLANS OR SPECIFICATIONS MUST BE RECORDED WITH THIS OFFICE. ANY WORK <u>NOT COVERED</u> ABOVE MUST HAVE A VALID BUILDING PERMIT PRIOR TO STARTING. IN CONSIDERATION OF GRANTING THIS PERMIT, THE PROPERTY OWNER AND CONTRACTOR AGREE TO ERECT THIS STRUCTURE IN FULL COMPLIANCE WITH THE BUILDING AND ZONING CODES.

A COPY OF CONTRACT MAY BE REQUESTED

PERMIT FEE	
ROOFING	\$
STATE SURCHARGE	\$
TOTAL AMOUNT DUE	\$
RECEIVED BY	
DATE	
RECEIPT NUMBER	

ISSUANCE OF THIS PERMIT DOES NOT AUTHORIZE VIOLATION OF DEED RESTRICTIONS

PERMIT FEES ARE NON-REFUNDABLE

Town of Lake Park Planning, Zoning & Building Department Checklist – Laminated Shingles & Flat Roofs

Roof Pitch:			Roof Area is	squares.
This is:	Re-Roof		☐ Sheath-O	ver (Engineering)
	Re-Sheath			
	New Roof			
	Shingle - Ov	er – With prior a	approval (1 TIME ONLY)	
☐ Flat Roof	Area	Sqı	uares.	
Manufacture :	and Specificat	ion No	(Attac	ched)
		<u>Laminate SI</u>	ningles	
Manufacturer	: (Circ	le proposed man	ufacturer and product name.)	<u>Product Name</u>
Celotex				Presidential Shake
CertainTeed CertainTeed CertainTeed				Grand Manor Carriage House Estate C
Elk Elk				Prestique Plus Prestique II
GAF GAF GAF				Timberline (30 yr.) Timberline Ultra Timberline Country Mansion
Owens Cornin	ng			Oakridge Shadow AR
	A ffidavit: I hen nformation requ		nave read the material on both s	ides of this document and have
Print	Name		Signature	Date

IMPORTANT NOTICE ABOUT NEW ROOF & RE-ROOF PERMITS

THIS INFORMATION IS PROVIDED TO ASSIST PERMIT HOLDERS IN UNDERSTANDING BUILDING CODE AND BUILDING DIVISION POLICIES EFFECTING ROOF PERMITS. PLEASE CONTACT THE BUILDING DIVISION <u>BEFORE COMMENCING WORK IF THERE ARE</u> QUESTIONS REGARDING CODE REQUIREMENTS.

A Town of Lake Park Building Permit does not assure compliance with your Homeowners Association's rules, regulations and/or deed restrictions. We advise you to obtain approval from your Homeowner's Association before improving your property.

- 1. **Asphalt Composition Shingles**-Building code requirements specify that asphalt composition shingles (fiberglass shingles) shall resist 110 miles per hour wind speeds. The fiberglass shingles used must have Product Control Approval from an approved agency and labeled for high wind resistance.
- 2. REQUIRED FELT UNDERLAYMENTS ON ANY ROOF SYSTEM SHALL COMPLY WITH ASTM SPECIFICATIONS, AND SHALL BE LABELED WITH THE ASTM DESIGNATION.
- 3. All re-roof permit applications shall contain an accurate description of the existing roof covering to be removed and the new roofing material intended for replacement.
- 4. Roof coverings shall always be applied to a solid or closely fitted deck. Re-roofing over existing space-sheathed roof decks is not permitted by code and shall require a Sheath-Over or Re-Sheath using structural grade panels (plywood) according to the following procedures:

<u>Sheath-Over</u> (applying plywood panels over existing spaced sheathing) requires registered engineers' written specification describing attachment requirements (nail or screw length and fastening pattern into framing members). Specification shall be submitted at time of roofing permit application.

Re-Sheath (removal of spaced sheathing for application of plywood panels) requires use of minimum 19/32" plywood fastened with 8d galvanized common nails 4" o.c. outermost perimeter and 6" o.c. remaining edges and field.

<u>Spaced Board Sheathing Fill-in</u> spaces between existing spaced-sheathing boards may be filled-in with boards of the same size and thickness to provide a closely fitted solid deck. Nail new boards in accordance with code requirements.

- 5. Existing plywood sheathing shall be re-nailed prior to application of ASTM asphalt base sheet underlayment. Re-nailing requires use of minimum 8d galvanized nails so that nail spacing does not exceed 6" o.c. in any direction.
- 6. The contractor may dry-in new roof before the building department inspection, if a nail inspection certification report is provided to the building inspector. A licensed architect or engineer shall execute such inspection and report. You will need to contact the Inspection Department at (561) 881-3300 before starting any work.
- 7. When concrete/clay roof tile replaces cedar shingle/shakes or fiberglass shingles a registered architect or engineer shall verify the adequacy of the existing trusses to support increased dead loads. An Engineering and Inspection Report shall be submitted with the roofing/re-roofing permit application.

THE FOLLOWING SPECIFIES TILE INSTALLATION METHODS CONFORMING TO THE TOWN OF LAKE PARK BUILDING DEPARTMENT USES' FOR TILE ATTACHMENT. Roof Slope: ____ Scope of work: New Roof 1. Squares Re-Roof Roof Area: ____ Tile to Tile Sheath-Over Existing Spaced Sheathing (Engineering Attached) Re-Roof Shingle or Shake to Tile (Engineering Attached) Underlayment system: Per Florida Building Code (2004 FBC & Lake Park Amendments) 2. (If selected, provide specs at inspection) Per NTRMA Specifications Roof color and # as selected 3. Roof material is from the approved materials schedule and color chart as adopted by the Architectural Review Board. Tile Manufactures (circle tile selection or provide new tile information *) Medium Profile High Profile Flat Profile Manufacturer Mission 'S' Villa Shake/Slate Spanish 'S' Vanguard Roll Vanguard – II Flat Monier Classic 100 Espana Shake/Slate Capri Lifetile Estate 'S' Skandia Entegra Regal Rustic Slate/Shake Hacienda Pioneer Spanish 'S' Spanish 'S' Metro Gem Metro Flat Altuse 'S' Almar Altusa Barrel Cedeska Barrel Tile Attachment Method (any of the following may be used): Mechanical-Fastener, All Profiles-3:12 to 12:12 Slope (Refer to Tile Fastening Tables): 1. Nail & Clip (19/32" Plywd) 2. Screws 3. Ring Shank 3" or 4" Headlap (15/32" Plywd) Foam Adhered All Profiles - 3:12 to 12:12 Slope: B. 1. Polyfoam-PolyPro AH 160 Mortar-applied (limited to installation conditions as follows): C. 1. Re-roofs. Flat tile permitted on $-2\frac{1}{2}$:12 to 4:12 Slope: (indicate which mortar used) Bermuda Roof Tile-Tite Quikcrete Tile Mortar #1140 LaFarge, Florida Roof Mortar-M 2. New Roof/Re-roof, All Profiles - 2 1/2:12 to 6 1/2:12 Slope: (only the following may be used): Bermuda Roof Tile-Tite [5. Provide spec sheet for roof system. Applicant's Affidavit: I hereby certify that I have read the material on both side of this document and have provided the information requested.

Signature

Print Name

Date

	Town of Lake Park	Building Department Effective: 04/06/08
		RULE 9B-3,0475
		Mandatory Hurricane Mitigation Retrofits for Re-roofing (Single Family Dwelling ONLY)
	1 If ho	- If house was built before March 1, 2002 (PAPA or other documents) AND
	2 The	2 The value of the house is \$300,000.00 or more (PAPA or insured value)
	RETROFITS	RETROFITS OF THE ROOF-TO-WALL CONNECTIONS IS REQUIRED
	(UP TO 15.	(UP TO 15% OF THE REROOFING COST)
	a) Provide produ	a) Provide product approval for SECONDARY WATER BARRIER per 201.2 a) & b), or c), or d)
4	b) Provide produ	b) Provide product approval for UNDERLAYMENT
	c) Provide produ	c) Provide product approval for ROOF COVERING
	d) Provide ENGI	d) Provide ENGINEERING REPORT indicating SCOPE OF WORK <u>OF</u>
	provide PRES for achieving u	provide PRESCRIPTIVE RETROFIT SOLUTIONS (Section 201.3.3 - 201.3.6) for achieving uplift capacities specified in Table 201.3 of the manual
	e) Provide Priorii ends (when w	e) Provide Priorities for mandated roof-to-wall retrofit expenditures for houses with both hip & gables roof substances and the hip end is > 1.5 times greater than the width of the gable end) (Section 201.3.7)
	f) Provide signe	f) Provide signed BUILDING SUB-PERMIT FORM
	If the house w	If the house was built after March 1, 2002 (PAPA or other documents required)
	Or the house	or the house was built before March 1, 2002 with value less \$300,000.00 (PAPA)
Œ	A SECONDA	NO RETROFIT REQUIRED, BUT A <u>SECONDARY WATER BARRIER</u> SHALL BE PROVIDED AS REQUIRED
]	a) Provide produ	a) Provide product approval for SECONDARY WATER BARRIER per 201.2 a) & b), or c), or d)
	b) Provide produ	b) Provide product approval for UNDERLAYMENT
	c) Provide produ	c) Provide product approval for ROOF COVERING